AMENDMENTS TO THE SPECIFICATION

Please amend the paragraph on page 13, lines 8-16, as follows:

Physical resources 360 includes physical resources 367-371 which may be implemented as input/output devices connected to a platform, such as, for example, platform 200 via input/output adapters 248-262 in Figure 2, as sections of memory or memories, such as for example, one of memories 240-246 in Figure 2, or as sections of a storage device, such as for example, storage 270 in Figure 2. Physical resources [[350]] 360 is divided into fixed size page frames 361-371 351-361, typically 4KB each.

Please amend the paragraph on page 13, lines 17-28, as follows:

Page frame tables 320-350 each contain a table of translations of OS virtual addresses to actual physical addresses to physical resources 360. In the depicted embodiment, each page frame table contains mappings for virtual Pages 1-8 321-328 for OS image 302, 331-338 for OS image 304, 341-348 for OS image 306 and 351-358 for OS image 308. Thus, as depicted, OS image's 302 Page 1 321 is mapped to page frame 367 [[368]]. Others of OS image's 302 pages 2-8 322-328 are mapped to various others of page frames 361-371. As depicted in Figure 3, there is no requirement that the pages used by the OSs 302-308 be stored consecutively in the physical resources 360.